FORM PTO-1449 (MODIFIED)					ATTORNEY DOCKET NO.			SERIAL NO.			
LIST OF PATENTS AND PUBLICATIONS					UK02-012			10671165			
FOR APPLICANTS INFORMATION DISCLOSURE STATEMENT					APPLICANT Michele Belmonte, et al.						
5.00200010111111111111111111111111111111											
					FILING DATE 9/25/03			GROUP: 2883			
REFERE	NCE D	ESIGNATION		U.S.	PATENT DOCUMENTS	3		,	_\c		
										Date	
Examiner Initial		Document Number	Date		Name	Clas	is 	Sub- Class	II Ap	ргор.	
MPM	AA	4,797,641	1/10/89		Djupsjobacka	332		7.51			
mom	AB	5,005,932	4/9/91		Schaffner, et al	350		96.14			
mpm	AC	5,278,924	1/11/94		Schaffner	385		3			
	AD							 	 		
	AE		<u> </u>			1					
	AF										
	AG										
	AH										
	ΑI								<u> </u>		
	AJ							<u> </u>	 		
	AK		<u> </u>			<u> </u>			<u> </u>		
	r	F	OREIGN	I PA	TENT DOCUMENTS						
		Document Number			Country	Class	ss Sub- Class		Translation Yes No		
	AL										
	AM			ļ			_				
	AN						\dashv				
	AO	ļ		├		_					
	AP				ı						
			 	+			\dashv				
	AQ										
		OTHER ART (Including	Aut	hor, Title, Date, Pertinent	Pages,	etc.)			
	AQ	OTHER ART (Including	Aut	hor, Title, Date, Pertinent	Pages,	etc.) ring an exte	rnal fiel	d for	
Wohn		"First-order quasi-pl	ase matche	d LI	hor, Title, Date, Pertinent NbO ₃ waveguide periodically poration" M. Yamada, et al Applic	oled by a	pply	ing an exte	rnal fiel	d for 1993	
MAM	AR	"First-order quasi-ph efficient blue second pages 435 - 436	nase matche I-harmonic	ed LIN gener	NbO ₃ waveguide periodically poration" M. Yamada, et al Applia	oled by a ed Physic	ipply cs Le	ring an exte etters 62 (5)	1 Feb	1993	
mom	AQ	"First-order quasi-ph efficient blue second pages 435 - 436 "A Review of Lithiu	nase matche I-harmonic m Niobate	ed LINgener	NbO ₃ waveguide periodically por ration" M. Yamada, et al Applications for Fiber-Optic Communications	oled by a ed Physic	ipplycs Le	ring an exte etters 62 (5) etems" E. L.	1 Feb Woote	1993 n, et	
MAM	AR	"First-order quasi-ph efficient blue second pages 435 - 436 "A Review of Lithiu al IEEE Journal of S	nase matche I-harmonic m Niobate	ed LINgener	NbO ₃ waveguide periodically poration" M. Yamada, et al Applia	oled by a ed Physic	ipplycs Le	ring an exte etters 62 (5) etems" E. L.	1 Feb Woote	1993 n, et	
MAM	AR AS	"First-order quasi-ph efficient blue second pages 435 - 436 "A Review of Lithiu al IEEE Journal of S 69 - 82	nase matche I-harmonic m Niobate elected Top	ed LIN gener Modu pics in	NbO ₃ waveguide periodically por ration" M. Yamada, et al Applications for Fiber-Optic Communications for Fiber-Optic Communications Vol. 6, 1	oled by a ed Physic nications No. 1, Ja	s Sys	ring an exte etters 62 (5) tems" E. L. y/February	Woote 2000 p	n, et	
mom	AR	"First-order quasi-ph efficient blue second pages 435 - 436 "A Review of Lithiu al IEEE Journal of S 69 - 82 "Modeling and Option	nase matcher I-harmonic m Niobate elected Top mization of	Modu pics in	NbO ₃ waveguide periodically por ration" M. Yamada, et al Applications for Fiber-Optic Communication Quantum Electronics Vol. 6, 1 eling-Wave LiNbO ₃ Interferon	oled by a ed Physic nications No. 1, Ja netric Mo	s Sys	ring an extendenters 62 (5) tems" E. L. y/February ttors" H. Ch	Woote 2000 p	n, et	
moh	AR AS AT	"First-order quasi-ph efficient blue second pages 435 - 436 "A Review of Lithiu al IEEE Journal of S 69 - 82 "Modeling and Optin IEEE Journal of Qua	nase matcher in his manual in	Modu pics in	NbO ₃ waveguide periodically poration" M. Yamada, et al Application of Fiber-Optic Communator Quantum Electronics Vol. 6, 1 eling-Wave LiNbO ₃ Interferons, Vo. 27, No. 3, March 1991 p	oled by a ed Physic nications No. 1, Ja netric Mo ages 608	S Sys nuar	ring an extendenters 62 (5) tems" E. L. y/February ators" H. Ch	Woote 2000 pa	n, et ages	
MAM	AR AS	"First-order quasi-ph efficient blue second pages 435 - 436 "A Review of Lithiu al IEEE Journal of S 69 - 82 "Modeling and Opti IEEE Journal of Qua "Wide-bandwidth hi	nase matcher in Niobate elected Top mization of antum Elected gh-frequen	Modupics in	NbO ₃ waveguide periodically por ration" M. Yamada, et al Applications for Fiber-Optic Communication Quantum Electronics Vol. 6, 1 eling-Wave LiNbO ₃ Interferon	oled by a ed Physic nications No. 1, Ja metric Mo ages 608 periodic	S Sysmuar odula 3 - 6 ally	ring an extendenters 62 (5) tems" E. L. y/February ators" H. Ch	Woote 2000 pa	n, et ages	
mom	AR AS AT	"First-order quasi-ph efficient blue second pages 435 - 436 "A Review of Lithiu al IEEE Journal of S 69 - 82 "Modeling and Optin IEEE Journal of Qua "Wide-bandwidth hi al Applied physics L "Novel Type of Base	m Niobate elected Top mization of antum Elected gh-frequen etters, Vol.	Modu pics in Trav tronic cy ele. . 78, 1	NbO ₃ waveguide periodically poration" M. Yamada, et al Applie dulators for Fiber-Optic Communa Quantum Electronics Vol. 6, 1 deling-Wave LiNbO ₃ Interferoms, Vo. 27, No. 3, March 1991 periodical modulator based on Number 8 19 Feb. 2001, pages versal Electrode For Optical Modulator	oled by a ced Physical Physica	S Sysmuar odula 3 - 6 ally 1037	tems" E. L. y/February ttors" H. Ch 17 poled Linb	Woote 2000 panung, et	n, et ages	
molm	AR AS AT AU	"First-order quasi-ph efficient blue second pages 435 - 436 "A Review of Lithiu al IEEE Journal of S 69 - 82 "Modeling and Opti IEEE Journal of Qua "Wide-bandwidth hi al Applied physics L "Novel Type of Base Response" A. Djups "Bandpass Traveling	m Niobate elected Top mization of antum Elected gh-frequen etters, Vol. eband Phas jobacka Eleg-Wave Ma	Modupics in Traveronic cy ele. 78, 1 e-Revectronic ch-Ze	NbO ₃ waveguide periodically poration" M. Yamada, et al Applie dulators for Fiber-Optic Communication Quantum Electronics Vol. 6, 10 eling-Wave LiNbO ₃ Interferoms, Vo. 27, No. 3, March 1991 pertro-optic modulator based on Number 8 19 Feb. 2001, pages versal Electrode For Optical Moducs Letters, 26 1990 1 March, 10 elinder Modulator in LiNbO ₃ we	oled by a ced Physical Physica	S Sysmuar odula 3 - 6 ally post	tems" E. L. y/February ttors" H. Ch 17 poled Linb Linear Ph 18 – 320	Woote 2000 paung, et O ₃ " Y.	n, et ages al	
melm	AR AS AT AU AV AW	"First-order quasi-ph efficient blue second pages 435 - 436 "A Review of Lithiu al IEEE Journal of S 69 - 82 "Modeling and Opti IEEE Journal of Qua "Wide-bandwidth hi al Applied physics L "Novel Type of Base Response" A. Djups "Bandpass Traveling	m Niobate elected Top mization of antum Elected gh-frequen etters, Vol. eband Phas jobacka Eleg-Wave Ma	Modupics in Traveronic cy ele. 78, 1 e-Revectronic ch-Ze	NbO ₃ waveguide periodically poration" M. Yamada, et al Applie dators for Fiber-Optic Communication Quantum Electronics Vol. 6, 1 deling-Wave LiNbO ₃ Interferom s, Vo. 27, No. 3, March 1991 pertro-optic modulator based on Number 8 19 Feb. 2001, pages versal Electrode For Optical Moducs Letters, 26 1990 1 March, Nethoder Modulator in LiNbO ₃ w Vo. 9, No. 5, May 1997	oled by a cd Physic old Physic ol	s Sysmuar odula 3 – 6 ally 1 037 with ges 3	ring an exterectors 62 (5) terns" E. L. y/February tors" H. Ch 17 poled LiNb Linear Ph 18 – 320 Reversal" W	Woote 2000 paung, et O ₃ " Y.	n, et ages al	
MPM EXAMINI	AR AS AT AU AV AW	"First-order quasi-ph efficient blue second pages 435 - 436 "A Review of Lithiu al IEEE Journal of S 69 - 82 "Modeling and Optin IEEE Journal of Qua "Wide-bandwidth hi al Applied physics L "Novel Type of Base Response" A. Djups "Bandpass Traveling IEEE Photonics Tec	m Niobate elected Top mization of antum Elected gh-frequentetters, Vol. eband Phas jobacka Eleg-Wave Mahnology Le	Modupics in Traversonic Cy electronic Cy ele	NbO ₃ waveguide periodically poration" M. Yamada, et al Applie dulators for Fiber-Optic Communa Quantum Electronics Vol. 6, 1 deling-Wave LiNbO ₃ Interferoms, Vo. 27, No. 3, March 1991 pertro-optic modulator based on Number 8 19 Feb. 2001, pages versal Electrode For Optical Moducs Letters, 26 1990 1 March, Nethoder Modulator in LiNbO ₃ we Vo. 9, No. 5, May 1997 DATE	nications No. 1, Ja netric Mo ages 608 periodic 1035 - 10 odulators No. 5 pag ith Doma	spely control of the second of	tems" E. L. y/February ttors" H. Ch 17 poled Linb a Linear Ph 18 – 320 Reversal" W	Woote 2000 partial partial was a se	n, et al	
EXAMINER	AQ AR AS AT AU AV AW ER:	"First-order quasi-ph efficient blue second pages 435 - 436 "A Review of Lithiu al IEEE Journal of S 69 - 82 "Modeling and Opti IEEE Journal of Qua "Wide-bandwidth hi al Applied physics L "Novel Type of Base Response" A. Djups "Bandpass Traveling IEEE Photonics Tec	m Niobate elected Top mization of antum Elect gh-frequen etters, Vol. eband Phas jobacka Electory Wave Mahnology Lectory whether	Modupics in Traversion	NbO ₃ waveguide periodically poration" M. Yamada, et al Applie dators for Fiber-Optic Communication Quantum Electronics Vol. 6, 1 deling-Wave LiNbO ₃ Interferom s, Vo. 27, No. 3, March 1991 pertro-optic modulator based on Number 8 19 Feb. 2001, pages versal Electrode For Optical Moducs Letters, 26 1990 1 March, Nethoder Modulator in LiNbO ₃ w Vo. 9, No. 5, May 1997	oled by a ced Physic nications No. 1, Janetric Moages 608 periodic 1035 - 10 odulators No. 5 pagith Dome	spely	tems" E. L. y/February ttors" H. Ch 17 poled Linb Linear Ph 18 - 320 Reversal" W CRED: (609: draw	Woote 2000 partial partial was a se	n, et al	